ABSTRACT

A lock housing for releasably securing the free end of a cable or shackle in
the interior of the housing is in the form of an inner substantially rigid non-steel
body encapsulated or enclosed within a hardened steel shell. The housing has a top
and bottom wall and cable or shackle free end receiving bore. A cavity extends into
the housing from the bottom wall with a key lock cylinder mounted therein. The
lock cylinder includes a rotatable plug for turning through a predetermined angle
from a locked to an unlocked position with a key. A locking member or deadbolt,
coupled to the plug, is arranged to move into a detent or groove in the cable or
shackle free end to secure the free end in the housing. Rotating the plug to the
unlocked position allows the cable of shackle free end to be removed from the
housing.